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JB, NM053_3, DT03-13-2019, TM13:09:27
MO, AD1, UN1, SF1.00000000, EC0, EO0.0, AU0
--Stonex SurvCE Version 6.01
-- CRD: Alphanumeric
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
              Stonex, S900, SN:S900281800035, FW:0.22.181113(STONEX)
--Equipment:
--Antenna Type: [STXS900
NONE], RAO.0785m, SHMP0.0547m, L10.0702m, L20.0608m, --L1/L2 Antenna
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
-- GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP, PN4095, LA46.003738661164, LN17.391977978312, EL161.6310, AG0.0000, PA0.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0702
GPS, PN2000, LA46.012583535800, LN17.422746540200, EL160.405000, --
--GS, PN2000, N 76357.4220, E 546248.1239, EL113.6524, --
--GT, PN2000, SW2044, ST302984000, EW2044, ET302984000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.304,
HDOP:0.700, VDOP:1.100, TDOP:1.073, GDOP:0.740, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:09:30
SP, PN2000, N 76357.4220, E 546248.1239, EL113.6524, --13
GPS, PN2001, LA46.012947240800, LN17.424032800400, EL159.011000, --13
--GS, PN2001, N 76464.9766, E 546526.6898, EL112.2592, --13
--GT, PN2001, SW2044, ST303230600, EW2044, ET303230600
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:16, AGE:2.0, PDOP:1.304,
HDOP:0.700, VDOP:1.100, TDOP:1.073, GDOP:0.740, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM13:13:36
GPS, PN2002, LA46.012973762600, LN17.424094730600, EL158.871000, --13
--GS, PN2002, N 76472.9373, E 546540.1494, EL112.1192, --13
--GT, PN2002, SW2044, ST303278400, EW2044, ET303278400
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.304,
HDOP:0.700, VDOP:1.100, TDOP:1.073, GDOP:0.740, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM13:14:22
GPS, PN2003, LA46.013179118600, LN17.424801582200, EL158.346000, --13
--GS, PN2003, N 76533.7424, E 546693.2568, EL111.5946, --13
--GT, PN2003, SW2044, ST303424000, EW2044, ET303424000
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.304,
HDOP:0.700, VDOP:1.100, TDOP:1.073, GDOP:0.740, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM13:16:47
GPS, PN2004, LA46.013235321200, LN17.424946335800, EL157.722000, --13
--GS,PN2004,N 76550.5632,E 546724.6854,EL110.9706,--13
--GT, PN2004, SW2044, ST303474800, EW2044, ET303474800
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:16, AGE:2.0, PDOP:1.304,
HDOP:0.700, VDOP:1.100, TDOP:1.073, GDOP:0.740, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM13:17:38
GPS, PN2005, LA46.013288747600, LN17.425144911200, EL157.007000, --13
--GS,PN2005,N 76566.3295,E 546767.6745,EL110.2558,--13
--GT, PN2005, SW2044, ST303519600, EW2044, ET303519600
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--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.304,
HDOP:0.700, VDOP:1.100, TDOP:1.073, GDOP:0.740, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM13:18:23
GPS, PN2006, LA46.013324805200, LN17.425112363000, EL156.880000, --13
--GS,PN2006,N 76577.5817,E 546760.8645,EL110.1287,--13
--GT, PN2006, SW2044, ST303567600, EW2044, ET303567600
--HSDV:0.022, VSDV:0.050, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.360,
HDOP: 0.800, VDOP: 1.100, TDOP: 1.141, GDOP: 0.740, NSDV: 0.020, ESDV: 0.010
--DT03-13-2019
--TM13:19:12
GPS, PN2007, LA46.013410238000, LN17.424928421000, EL157.113000, --13
--GS,PN2007,N 76604.6342,E 546721.7547,EL110.3614,--13
--GT, PN2007, SW2044, ST303616000, EW2044, ET303616000
--HSDV:0.022, VSDV:0.040, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.360,
HDOP: 0.800, VDOP: 1.100, TDOP: 1.141, GDOP: 0.740, NSDV: 0.020, ESDV: 0.010
--DT03-13-2019
--TM13:20:00
GPS, PN2008, LA46.013616606200, LN17.424589477400, EL157.499000, --13
--GS,PN2008,N 76669.5950,E 546649.9477,EL110.7469,--13
--GT, PN2008, SW2044, ST303701400, EW2044, ET303701400
--HSDV:0.022, VSDV:0.060, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.360,
HDOP: 0.800, VDOP: 1.100, TDOP: 1.141, GDOP: 0.740, NSDV: 0.020, ESDV: 0.010
--DT03-13-2019
--TM13:21:25
GPS, PN2009, LA46.013568299000, LN17.424204584000, EL158.507000, --13
--GS, PN2009, N 76656.0951, E 546566.9153, EL111.7546, --13
--GT, PN2009, SW2044, ST303772600, EW2044, ET303772600
--HSDV:0.022, VSDV:0.050, STATUS:FIXED, SATS:13, AGE:2.0, PDOP:1.421,
HDOP:0.900, VDOP:1.100, TDOP:1.213, GDOP:0.740, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM13:22:36
GPS, PN2010, LA46.013563639400, LN17.423936694200, EL158.689000, --13
--GS, PN2010, N 76655.6420, E 546509.2766, EL111.9364, --13
--GT, PN2010, SW2044, ST303868600, EW2044, ET303868600
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:2.0, PDOP:1.360,
HDOP: 0.800, VDOP: 1.100, TDOP: 1.141, GDOP: 0.740, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM13:24:12
GPS, PN2011, LA46.013548594400, LN17.423707561400, EL159.067000, --13
--GS, PN2011, N 76651.8402, E 546459.9184, EL112.3142, --13
--GT, PN2011, SW2044, ST303925800, EW2044, ET303925800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.360,
HDOP: 0.800, VDOP: 1.100, TDOP: 1.141, GDOP: 0.740, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM13:25:09
GPS, PN2012, LA46.013537645000, LN17.423623850000, EL159.122000, --13
--GS, PN2012, N 76648.7678, E 546441.8570, EL112.3691, --13
--GT, PN2012, SW2044, ST303948000, EW2044, ET303948000
--HSDV:0.022, VSDV:0.040, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.360,
HDOP:0.800, VDOP:1.100, TDOP:1.141, GDOP:0.740, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM13:25:31
GPS, PN2013, LA46.013465714600, LN17.422470708800, EL159.957000, --13
--GS, PN2013, N 76630.8106, E 546193.4740, EL113.2031, --13
--GT, PN2013, SW2044, ST304168800, EW2044, ET304168800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.421,
HDOP: 0.900, VDOP: 1.100, TDOP: 1.213, GDOP: 0.740, NSDV: 0.010, ESDV: 0.010
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--DT03-13-2019
--TM13:29:12
GPS, PN2014, LA46.013437910000, LN17.422440332000, EL160.041000, --13 CLO
--GS, PN2014, N 76622.3381, E 546186.7936, EL113.2871, --13 CLO
--GT, PN2014, SW2044, ST304184200, EW2044, ET304184200
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:2.0, PDOP:1.421,
HDOP:0.900, VDOP:1.100, TDOP:1.213, GDOP:0.740, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:29:29
GPS, PN20014, LA46.013437886600, LN17.422440411800, EL160.020000, --
--GS, PN20014, N 76622.3306, E 546186.8107, EL113.2661, --
--GT, PN20014, SW2044, ST304227000, EW2044, ET304227000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.360,
HDOP:0.800, VDOP:1.100, TDOP:1.141, GDOP:0.740, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:30:19
GPS, PN20013, LA46.013465675600, LN17.422470657800, EL159.961000, --
--GS,PN20013,N 76630.7987,E 546193.4629,EL113.2071,--
--GT, PN20013, SW2044, ST304277800, EW2044, ET304277800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:2.0, PDOP:1.421,
HDOP: 0.900, VDOP: 1.100, TDOP: 1.213, GDOP: 0.740, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM13:31:04
GPS, PN20002, LA46.012973831600, LN17.424094715600, EL158.831000, --
--GS,PN20002,N 76472.9587,E 546540.1466,EL112.0792,--
--GT, PN20002, SW2044, ST305045800, EW2044, ET305045800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.998,
HDOP: 0.800, VDOP: 1.831, TDOP: 1.450, GDOP: 1.375, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM13:43:54
GPS, PN20001, LA46.012947251600, LN17.424032808800, EL159.013000, --
--GS, PN20001, N 76464.9799, E 546526.6917, EL112.2612, --
--GT, PN20001, SW2044, ST305112600, EW2044, ET305112600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.998,
HDOP:0.800, VDOP:1.831, TDOP:1.450, GDOP:1.375, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:45:00
GPS, PN2015, LA46.013252051000, LN17.425245244400, EL157.650000, --11
--GS, PN2015, N 76554.6313, E 546789.0597, EL110.8989, --11
--GT, PN2015, SW2044, ST305885800, EW2044, ET305885800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.659,
HDOP: 0.800, VDOP: 1.453, TDOP: 1.284, GDOP: 1.050, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM13:57:51
GPS, PN2016, LA46.013232022400, LN17.425257222200, EL157.791000, --111
--GS,PN2016,N 76548.4035,E 546791.5303,EL111.0399,--111
--GT, PN2016, SW2044, ST305903200, EW2044, ET305903200
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.613,
HDOP:0.700, VDOP:1.453, TDOP:1.224, GDOP:1.050, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM13:58:11
GPS, PN2017, LA46.012547745200, LN17.422765295000, EL160.458000, --11
--GS, PN2017, N 76346.3025, E 546251.9681, EL113.7054, --11
--GT, PN2017, SW2044, ST306705000, EW2044, ET306705000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.572,
HDOP:0.600, VDOP:1.453, TDOP:1.170, GDOP:1.050, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM14:11:30
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GPS, PN2018, LA46.012564500800, LN17.422730402600, EL160.328000, --11
--GS, PN2018, N 76351.6045, E 546244.5523, EL113.5754, --11
--GT, PN2018, SW2044, ST306729800, EW2044, ET306729800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.572,
HDOP:0.600, VDOP:1.453, TDOP:1.170, GDOP:1.050, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM14:11:53
GPS, PN2019, LA46.012548629600, LN17.422657530200, EL160.287000, --11
--GS, PN2019, N 76346.9732, E 546228.7951, EL113.5343, --11
--GT, PN2019, SW2044, ST306754400, EW2044, ET306754400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.572,
HDOP: 0.600, VDOP: 1.453, TDOP: 1.170, GDOP: 1.050, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM14:12:18
GPS, PN2020, LA46.012518023600, LN17.422660721600, EL160.587000, --11
--GS,PN2020,N 76337.5119,E 546229.3193,EL113.8344,--11
--GT, PN2020, SW2044, ST306775800, EW2044, ET306775800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.572,
HDOP: 0.600, VDOP: 1.453, TDOP: 1.170, GDOP: 1.050, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM14:12:39
GPS, PN2021, LA46.012528680800, LN17.422795139000, EL160.696000, --111
--GS, PN2021, N 76340.3064, E 546258.2859, EL113.9435, --111
--GT, PN2021, SW2044, ST306808000, EW2044, ET306808000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.572,
HDOP:0.600, VDOP:1.453, TDOP:1.170, GDOP:1.050, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM14:13:13
GPS, PN2022, LA46.012496218400, LN17.422789587200, EL160.273000, --111
--GS, PN2022, N 76330.3042, E 546256.9199, EL113.5205, --111
--GT, PN2022, SW2044, ST306832200, EW2044, ET306832200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.572,
HDOP: 0.600, VDOP: 1.453, TDOP: 1.170, GDOP: 1.050, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM14:13:36
GPS, PN2023, LA46.012448492600, LN17.422642148600, EL160.592000, --111
--GS, PN2023, N 76316.1129, E 546224.9563, EL113.8394, --111
--GT, PN2023, SW2044, ST306862400, EW2044, ET306862400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.572,
HDOP: 0.600, VDOP: 1.453, TDOP: 1.170, GDOP: 1.050, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM14:14:06
GPS, PN2024, LA46.012467669800, LN17.422587944600, EL160.601000, --111
--GS, PN2024, N 76322.2338, E 546213.3998, EL113.8484, --111
--GT, PN2024, SW2044, ST306888800, EW2044, ET306888800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.572,
HDOP: 0.600, VDOP: 1.453, TDOP: 1.170, GDOP: 1.050, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM14:14:32
--DT03-14-2019
--TM13:45:35
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
--Equipment: Stonex, S900, SN:S900281800035, FW:0.22.181113(STONEX)
--Antenna Type: [STXS900
NONE], RAO.0785m, SHMPO.0547m, L10.0702m, L20.0608m, --L1/L2 Antenna
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
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-- GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP, PN4095, LA46.002128504572, LN17.372224372404, EL164.8380, AGO.0000, PAO.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.0000 m, Vertical
GPS, PN2015, LA46.012548539600, LN17.422658094800, EL160.322000, --131
--GS, PN2015, N 76346.9433, E 546228.9160, EL113.5693, --131
--GT, PN2015, SW2044, ST391544400, EW2044, ET391544400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.345,
HDOP:0.700, VDOP:1.149, TDOP:1.107, GDOP:0.765, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM13:45:37
GPS, PN2016, LA46.012583553800, LN17.422746522200, EL160.399000, --131
--GS, PN2016, N 76357.4276, E 546248.1202, EL113.6464, --131
--GT, PN2016, SW2044, ST391639400, EW2044, ET391639400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.345,
HDOP:0.700, VDOP:1.149, TDOP:1.107, GDOP:0.765, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM13:47:06
GPS, PN2017, LA46.012947269000, LN17.424032858600, EL159.029000, --131
--GS, PN2017, N 76464.9851, E 546526.7025, EL112.2772, --131
--GT, PN2017, SW2044, ST391891400, EW2044, ET391891400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.345,
HDOP:0.700, VDOP:1.149, TDOP:1.107, GDOP:0.765, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM13:51:17
GPS, PN2018, LA46.012973819000, LN17.424094678400, EL158.873000, --131
--GS, PN2018, N 76472.9549, E 546540.1385, EL112.1212, --131
--GT, PN2018, SW2044, ST391967000, EW2044, ET391967000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.345,
HDOP:0.700, VDOP:1.149, TDOP:1.107, GDOP:0.765, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM13:52:32
GPS, PN2019, LA46.013179167800, LN17.424801611000, EL158.401000, --131
--GS, PN2019, N 76533.7575, E 546693.2633, EL111.6496, --131
--GT, PN2019, SW2044, ST392129400, EW2044, ET392129400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.296,
HDOP:0.600, VDOP:1.149, TDOP:1.046, GDOP:0.765, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM13:55:14
GPS, PN2020, LA46.013235353600, LN17.424946337000, EL157.764000, --131
--GS, PN2020, N 76550.5732, E 546724.6858, EL111.0126, --131
--GT, PN2020, SW2044, ST392228600, EW2044, ET392228600
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:17, AGE:2.0, PDOP:1.296,
HDOP: 0.600, VDOP: 1.149, TDOP: 1.046, GDOP: 0.765, NSDV: 0.020, ESDV: 0.010
--DT03-14-2019
--TM13:56:53
GPS, PN2021, LA46.013288756600, LN17.425144908200, EL157.078000, --131
--GS, PN2021, N 76566.3323, E 546767.6739, EL110.3268, --131
--GT, PN2021, SW2044, ST392313000, EW2044, ET392313000
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.296,
HDOP: 0.600, VDOP: 1.149, TDOP: 1.046, GDOP: 0.765, NSDV: 0.020, ESDV: 0.010
--DT03-14-2019
--TM13:58:18
GPS, PN2022, LA46.013290415000, LN17.425153119200, EL157.121000, --131
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--GS, PN2022, N 76566.8142, E 546769.4486, EL110.3698, --131
--GT, PN2022, SW2044, ST392326600, EW2044, ET392326600
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.345,
HDOP:0.700, VDOP:1.149, TDOP:1.107, GDOP:0.765, NSDV:0.020, ESDV:0.020
--DT03-14-2019
--TM13:58:32
SP, PN2022, N 76566.8142, E 546769.4486, EL110.3698, --131 EL
GPS, PN2023, LA46.013209301600, LN17.425230636800, EL156.764000, --131
--GS, PN2023, N 76541.4861, E 546785.6928, EL110.0129, --131
--GT, PN2023, SW2044, ST393287600, EW2044, ET393287600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:2.0, PDOP:1.232,
HDOP: 0.700, VDOP: 1.014, TDOP: 1.041, GDOP: 0.659, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM14:14:34
GPS, PN2024, LA46.013048415200, LN17.424661063400, EL158.145000, --131
--GS,PN2024,N 76493.9042,E 546662.3459,EL111.3936,--131
--GT, PN2024, SW2044, ST393439200, EW2044, ET393439200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.232,
HDOP:0.700, VDOP:1.014, TDOP:1.041, GDOP:0.659, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM14:17:03
GPS, PN2025, LA46.012501374200, LN17.422765102400, EL160.459000, --131
--GS, PN2025, N 76331.9863, E 546251.6811, EL113.7065, --131
--GT, PN2025, SW2044, ST393793800, EW2044, ET393793800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.232,
HDOP:0.700, VDOP:1.014, TDOP:1.041, GDOP:0.659, NSDV:0.010, ESDV:0.010
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--DT03-14-2019 --TM14:23:00